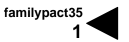
Family PACT: Primary Core Laboratory Codes – Family Planning Method

Oral Contraception



This section contains the primary core codes with which Laboratory providers bill.

Note: All laboratory procedures require a modifier for claim submission. See the *Pathology: Billing and Modifiers* section in the appropriate Part 2 Medi-Cal provider manual.

Bill with Family PACT primary diagnosis code S101 or S102.

(S101, S102)	Oral contraceptive core procedures are billed with the following CPT-4		
		procedure codes.	
Procedures	HCPCS <u>Code</u>	Description	
	Z5218	Collection and handling of blood specimen (when only	
	Z5220	service rendered) Collection and handling of blood specimen (when other services rendered)	
Laboratory	CPT-4		
•	<u>Code</u>	Description	
	80061	Lipid panel. Only if elevated screening cholesterol or multiple significant risk factors for cardiovascular disease.	
	80076	Hepatic function panel	
	81000	Urinalysis (dipstick with microscopy)	
	81001	Urinalysis (automated with microscopy)	
	81002	Urinalysis (non-automated without microscopy)	
	81003	Urinalysis (automated without microscopy)	
	81015	Urine microscopic	
	81025	Urine Pregnancy Test	
	82465	Cholesterol	
	82947	Glucose	
	82951	Two-hour Glucose Tolerance Test (GTT). Only if history of abnormal fasting blood sugar screen at or above 115 g/dl.	
	83001	FSH; restricted to women 40 years old or older for confirmation of pre-menopausal status.	
	83002	LH; restricted to women 40 years old or older for confirmation of pre-menopausal status.	
	84146	Prolactin	
	86592	VDRL, RPR. Test can be used as a screen in asymptotic individuals or as a diagnostic test when symptomatic.	
	86689	HIV Confirmation	
	86701	HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.	

CPT-4 <u>Code</u>	Description
86702	HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
86703	HIV-I and HIV-II single assay
86704	Hepatitis B core antibody (HBcAb)
87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test when symptomatic
87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87270	Chlamydia DFA
87285	Treponema DFA
87320	Chlamydia EIA
87340	Hepatitis B surface antigen (HBsAg)
87490	Deoxyribo-Nucleic Acid (DNA) probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.

CPT-4 <u>Code</u>	Description
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Pap
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88147	Pap, screening by automated system under physician supervision.

CPT-4 <u>Code</u>	Description
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

Contraceptive Injection (S201, S202)

Bill with Family PACT primary diagnosis code S201 or S202.

Contraceptive Injection core procedures are billed with the following CPT-4 or HCPCS procedure codes.

Note: DMPA re-injection interval is a minimum of every <u>70</u> days for Family PACT.

The interval for code X6051 remains at a minimum of $\underline{80}$ days for Medi-Cal recipients.

Procedures	HCPCS Code	Description
	Z5218	Collection and handling of blood specimen (when only service rendered)
	Z5220	Collection and handling of blood specimen (when other service rendered)

Laboratory	CPT-4	
	Code	Description
	80076 81000	Hepatic function panel Urinalysis (dipstick with microscopy)
	81001	Urinalysis (automated with microscopy)
	81002	Urinalysis (non-automated without microscopy)
	81003	Urinalysis (automated without microscopy)
	81015	Urine microscopic
	81025	Urine Pregnancy Test
	82947	Glucose
	82951	Two-hour Glucose Tolerance Test (GTT) Only if history of abnormal fasting blood sugar screen at or above 115 g/dl.
	83001	FSH; restricted to women 40 years old or older for confirmation of pre-menopausal status.
	83002	LH; restricted to women 40 years old or older for confirmation of pre-menopausal status.
	84146	Prolactin
	86592	VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86689	HIV Confirmation
	86701	HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86702	HIV-II. Test can be used as a screen in
		asymptomatic individuals or as a diagnostic test when symptomatic.
	86703	HIV-I and HIV-II, single assay
	86704	Hepatitis B core antibody (HBcAb)
	87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test
	87110	when symptomatic Chlamydia culture. Test can be used as a screen in
	3	asymptomatic individuals or as a diagnostic test when symptomatic.
	87270	Chlamydia DFA
	87285	Treponema DFA
	87320	Chlamydia EIA
	87340	Hepatitis B surface antigen (HBsAg)

CPT-4 <u>Code</u>	<u>Description</u>
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	A with amplification for gonorrhea. Test can be used as a screen in symptomatic individuals or as a diagnostic test when symptomatic.
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Рар
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

CPT-4	
<u>Code</u>	<u>Description</u>
88147	Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

Contraceptive Implant (S301, S302)	Bill with Family PACT primary diagnosis code S301 or S302.		
,	Implant core procedures are billed with the following CPT-4 or HCPCS procedure codes.		
Procedures	CPT-4 Code	Description	
	11975 11976 11977	Insertion of Implant Removal Removal/Insertion	
	HCPCS Code	Description	
	Z5218 Z5220	Collection and handling of blood specimen (when only service rendered) Collection and handling of blood specimen (when other services rendered)	
Laboratory	CPT-4 Code	Description	
	80076 81000 81001 81002 81003 81015 81025 82947 82951	Hepatic function panel Urinalysis (dipstick with microscopy) Urinalysis (automated with microscopy) Urinalysis (non-automated without microscopy) Urinalysis (automated without microscopy) Urine microscopic Urine Pregnancy Test Glucose Two-hour Glucose Tolerance Test (GTT) – only if history of abnormal fasting blood sugar screen at or above 115 g/dl	

CPT-4 <u>Code</u>	Description
83001	FSH; restricted to women 40 years old or older for confirmation of pre-menopausal status.
83002	LH; restricted to women 40 years old or older for confirmation of pre-menopausal status.
84146	Prolactin
86592	VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
86689	HIV Confirmation
86701	HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
86702	HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
86703	HIV-I and HIV-II, single assay
86704	Hepatitis B core antibody (HBcAb)
87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test when symptomatic.
87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87270	Ćhlamydia DFA
87285	Treponema DFA
87320	Chlamydia EIA
87340	Hepatitis B surface antigen (HBsAg)
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.

CPT-4 <u>Code</u>	<u>Description</u>
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Pap
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88147	Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

Intrauterine Contraceptives (\$401, \$402)

Bill with Family PACT primary diagnosis code S401 or S402.

IUC core procedures are billed with the following CPT-4 or HCPCS procedure codes.

Procedures	CF	PT-4

<u>Code</u>	Description
58300 58301	Insertion Removal
HCPCS Code	Description
Z5218	Collection and handling of blood specimen (when only service rendered)
Z5220	Collection and handling of blood specimen

(when other services rendered)

Laboratory	CPT-4	
Laboratory	Code Code	Description
	81000 81001	Urinalysis (dipstick with microscopy) Urinalysis (automated with microscopy)
	81002 81003	Urinalysis (non-automated without microscopy) Urinalysis (automated without microscopy)
	81015 81025	Urine microscopic Urine Pregnancy Test
	85013, 85014	Hematrocrit
	85018 86592	Hemoglobin VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86689 86701	HIV Confirmation HIV-I. Test can be used as a screen in asymptomatic
	86702	individuals or as a diagnostic test when symptomatic. HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86703	HIV-I and HIV-II, single assay
	86704	Hepatitis B core antibody (HBcAb)
	87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test when symptomatic
	87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	87270 87285	Chlamydia DFA Treponema DFA
	87320 87340	Chlamydia EIA Hepatitis B surface antigen (HBsAg)

CPT-4 <u>Code</u>	<u>Description</u>
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic
87591	test when symptomatic. DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA):
87621	papillomavirus, human, direct probe technique. HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Рар
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88147	Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.

CPT-4	
<u>Code</u>	Description
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

Barrier/Fertility Awareness Methods (FAM)/Lactation Amenorrhea Method (LAM) (S501, S502) Bill with Family PACT primary diagnosis code S501 or S502.

Barrier/Fertility Awareness Methods/ Lactation Amenorrhea Method (LAM) core procedures are billed with the following CPT-4 or HCPCS procedure codes.

Note: Core services of this family planning method are for both females and males.

Procedures	CPT-4 Code	Description
	57170	Diaphragm/Cervical cap fitting
	HCPCS Code	Description
	Z5218	Collection and handling of blood specimen (when only service rendered) (for females and males)
	Z5220	Collection and handling of blood specimen (when other services rendered) (for females and males)
Laboratory	CPT-4 Code	Description
	81000 81001 81002 81003 81015 81025 86592	Urinalysis (dipstick with microscopy) Urinalysis (automated with microscopy) Urinalysis (non-automated without microscopy) Urinalysis (automated without microscopy) Urine microscopic Urine Pregnancy Test VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic. HIV Confirmation (for males and females)
	86701 86702	HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic. (for males and females) HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic. (for males and females)

CPT-4 Code	Description
86703 86704 87081	HIV-I and HIV-II, single assay (for males and females) Hepatitis B core antibody (HBcAb) GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test when symptomatic
87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87270	Chlamydia DFA
87285	Treponema DFA
87320	Chlamydia EIA
87340	Hepatitis B surface antigen (HBsAg)
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.

CPT-4 <u>Code</u>	<u>Description</u>
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Pap
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88147	Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.

Pregnancy Testing (S601 or S602)

Bill with Family PACT primary diagnosis code S601 or S602.

Pregnancy testing procedures are billed with the following CPT-4 or HCPCS procedure codes.

Note: If the client chooses no family planning method, bill the pregnancy test only using the primary diagnosis code of either S601 or S602.

If the client chooses a family planning method, bill the visit and the pregnancy test using the primary diagnosis of the client's method (for example, if the client leaves the clinic with Oral Contraceptives, bill the visit and the pregnancy test using the primary diagnosis of S101).

Procedures No procedure services are covered for this code.

Laboratory CPT-4

<u>Code</u> <u>Description</u>

81025 Urine pregnancy test

Tubal Ligation (S701, S702)

Bill with Family PACT primary diagnosis code S701 or S702.

Tubal ligation core procedures are billed with the following CPT-4 or HCPCS procedure codes.

The following policies apply to these procedures; these policies differ from Medi-Cal policies:

- The woman must be 18 years old or older.
- The woman must sign a sterilization Consent Form (PM 284) within a time period of not more than 180 days or less than 72 hours (three [3] days). Providers must document in the Reserved For Local Use field (Box 19) of the HCFA 1500 or in the Remarks area (Box 84) of the UB-92 Claim Form that the PM 284 was completed and report the date that the recipient signed the consent form. The PM 284 is the only consent form used for the Family PACT Program.
- All provider claims for sterilization services must include consent information on the claim, not an attached consent form.

Procedures	CPT-4 Code	Description
	58670 58671 58600 58615 Z5218	Laparoscopy, surgical fulguration Laparoscopy, surgical with ring or clip Minilap with division of fallopian tube Occlusion of fallopian tubes Collection and handling of blood specimen (when only service rendered)
	Z5220	Collection and handling of blood specimen (when other services rendered)
Laboratory	CPT-4 Code	<u>Description</u>
	80076 81000 81001 81002 81015 81025 83001 83002	Hepatic function panel Urinalysis (dipstick with microscopy) Urinalysis (automated with microscopy) Urinalysis (non-automated without microscopy) Urine microscopy Urine Pregnancy Test FSH; restricted to women 40 years old or older for confirmation of pre-menopausal status LH; restricted to women 40 years old or older for confirmation of pre-menopausal status Hematrocrit
	85018 86592	Hemoglobin VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86689 86701	HIV Confirmation HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86702	HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86703	HIV-I and HIV-II, single assay
	86704	Hepatitis B core antibody (HBcAb)
	87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test when symptomatic

CPT-4 <u>Code</u>	Description
87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87270	Chlamydia DFA
87285	Treponema DFA
87320	Chlamydia EIA
87340	Hepatitis B surface antigen (HBsAg)
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): Papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): Papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): Papillomavirus, human, quantification.
88150, 88141	Pap
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.

CPT-4 <u>Code</u>	Description
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under physician supervision.
88145	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88147	Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88302	Surgical pathology

Vasectomy (S801, S802)

Bill with Family PACT primary diagnosis code S801 or S802.

Vasectomy core procedures are billed with the following CPT-4 or HCPCS procedure codes.

The following policies apply when billing for a vasectomy (HCPCS code Z9780); these policies differ from Medi-Cal policies:

- The man must be 18 years old or older.
- The man must sign a sterilization *Consent Form* (PM 284) within a time period of not more than 180 days or less than 72 hours (three [3] days).
- Providers must document in the Reserved For Local Use field (Box 19) of the HCFA 1500 or in the Remarks area (Box 84) of the UB-92 Claim Form that the sterilization Consent Form (PM 284) was completed and report the date that the recipient signed the consent form.
- All provider claims for sterilization services must include consent information on the claim, <u>not</u> an attached consent form.

Procedures	HCPCS Code	Description
	Z5218	Collection and handling of blood specimen (when only service rendered)
	Z5220	Collection and handling of blood specimen (when other services rendered)
	Z9780	Vasectomy (for Family PACT clients only)

	ODT 4	
Laboratory	CPT-4	Description
	<u>Code</u>	Description
	85013, 85014	Hematocrit
	85018	Hemoglobin
	86592	VDRL, RPR. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86689	HIV Confirmation
	86701	HIV-I. Test can be used as a screen in asymptomatic
		individuals or as a diagnostic test when symptomatic.
	86702	HIV-II. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	86703	HIV-I and HIV-II, single assay
	86704	Hepatitis B core antibody (HBcAb)
	87081	GC culture. Test can be used as a GC screen in
		asymptomatic individuals or as a GC diagnostic test
		when symptomatic
	87110	Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	87270	Chlamydia DFA
	87285	Treponema DFA
	87320	Chlamydia EIA
	87340	Hepatitis B surface antigen (HBsAg)
	87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic
	87591	test when symptomatic. DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
	88302 89300	Surgical pathology, for vas deferens Semen analysis (May be billed a maximum of two times after the 30 day follow-up period in conjunction with E & M code 99211. Bill with primary diagnosis code S801.)

Infertility (S901, S9011, S9012, S9013, S902) Bill with Family PACT primary diagnosis code S901, S9011, S9012, S9013 or S902.

Note: Fertility evaluation services are available to couples with reproductive health conditions that constitute medical justification to suspect infertility, typically unsuccessfully attempting pregnancy for 12 months. Appropriate documentation is to be retained in the medical record.

Infertility core procedures are billed with the following CPT-4 or HCPCS procedure codes.

Procedures	HCPCS Code	Description
	Z5218	Collection and handling of blood specimen
	Z5220	(when only service rendered) (for females and males) Collection and handling of blood specimen (when other services rendered) (for females and males)
Laboratory	CPT-4 <u>Code</u>	Description
	81000 81001 81002 81003 81015 81025 83001 83002 84144	Urinalysis (dipstick with microscopy) Urinalysis (automated with microscopy) Urinalysis (non-automated without microscopy) Urinalysis (automated without microscopy) Urine microscopic Urine Pregnancy Test FSH (females) LH (females) Progesterone (females)

CPT-4 Code	Description
84146	Prolactin (females)
84443	TSH (females)
85007	Blood count, manual with differential (females)
85008	Manual blood smear with differential parameters (females)
85021	Hemogram, automated (females)
85022	Hemogram, automated with manual differential (females)
85023	Hemogram and platelet count, automated partial differential (females)
85024	Hemogram and platelet count, automated and
	automated partial differential (females)
85025	Hemogram and platelet count, automated and
05007	automated complete differential (females)
85027 85031	Hemogram and platelet count, automated (females) Hemogram, manual (females)
85651	Sedimentation rate (females)
85652	Sedimentation rate (ternales) Sedimentation rate automated (females)
86592	VDRL, RPR. Test can be used as a screen in
00002	asymptomatic individuals or as a diagnostic test when symptomatic.
86689	HIV Confirmation (for males and females)
86701	HIV-I. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic. (for males and females)
86702	HIV-II. Test can be used as a screen in
	asymptomatic individuals or as a diagnostic test when symptomatic. (for males and females)
86703	HIV-I and HIV-II, single assay (for males and females)
86704	Hepatitis B core antibody (HBcAb)
87081	GC culture. Test can be used as a GC screen in asymptomatic individuals or as a GC diagnostic test
87110	when symptomatic Chlamydia culture. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.

CPT-4 <u>Code</u>	<u>Description</u>
87270 87285 87320 87340	Chlamydia DFA Treponema DFA Chlamydia EIA Hepatitis B surface antigen (HbsAg)
87490	DNA probe for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87491	DNA with amplification for chlamydia. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87590	DNA probe for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87591	DNA with amplification for gonorrhea. Test can be used as a screen in asymptomatic individuals or as a diagnostic test when symptomatic.
87620	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): Papillomavirus, human, direct probe technique.
87621	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, amplified probe technique.
87622	HPV screening (by report with cytopathology report of ASCUS or LSIL), infectious agent antigen detection by nucleic acid (DNA or RNA): papillomavirus, human, quantification.
88150, 88141	Pap
88142	Pap, automated thin layer preparation, manual screening under physician supervision.
88143	Pap, automated thin layer preparation; manual screening and rescreening under physician supervision.

CPT-4 <u>Code</u>	Description
88144	Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening under
88145	physician supervision. Pap, automated thin layer preparation, with manual screening and computer-assisted rescreening using
88147	cell selection and review under physician supervision. Pap, screening by automated system under physician supervision.
88148	Pap, cervical or vaginal; screening by automated system with manual rescreening.
88152	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88153	Pap, with manual screening and computer-assisted rescreening under physician supervision.
88154	Pap, with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
88164	Pap (the Bethesda System); manual screening under physician supervision.
88165	Pap (the Bethesda System); with manual screening and rescreening under physician supervision.
88166	Pap (the Bethesda System); with manual screening and computer-assisted rescreening under physician supervision.
88167	Pap (the Bethesda System); with manual screening and computer-assisted rescreening using cell selection and review under physician supervision.
89320 89330	Semen analysis, complete (males) Sims-Huhner